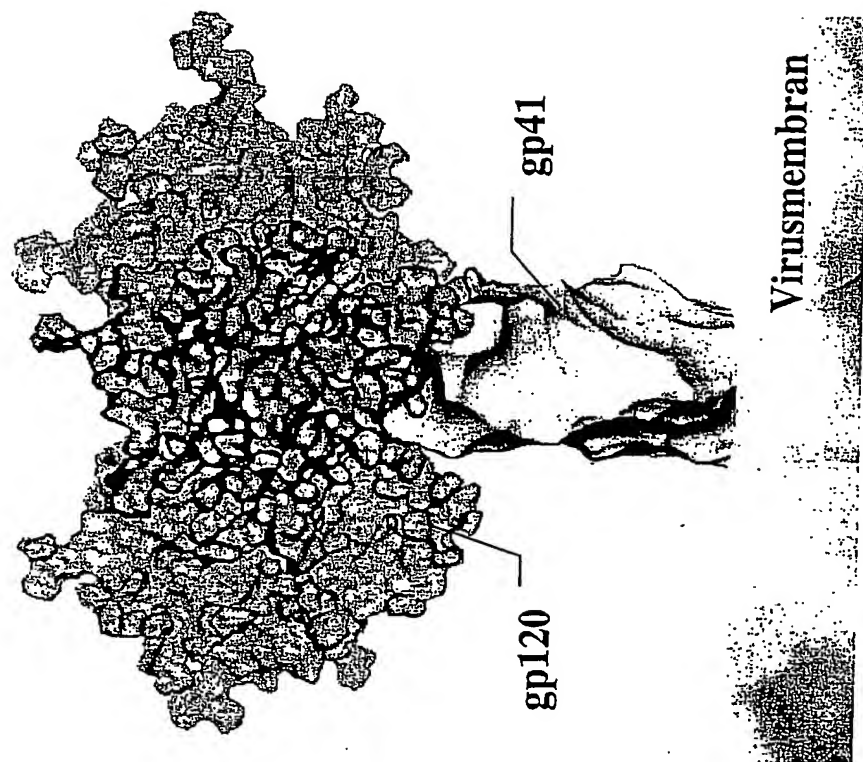


Abb.1



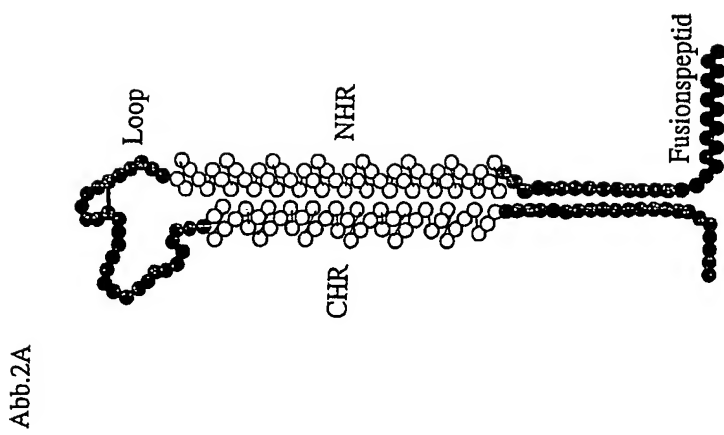
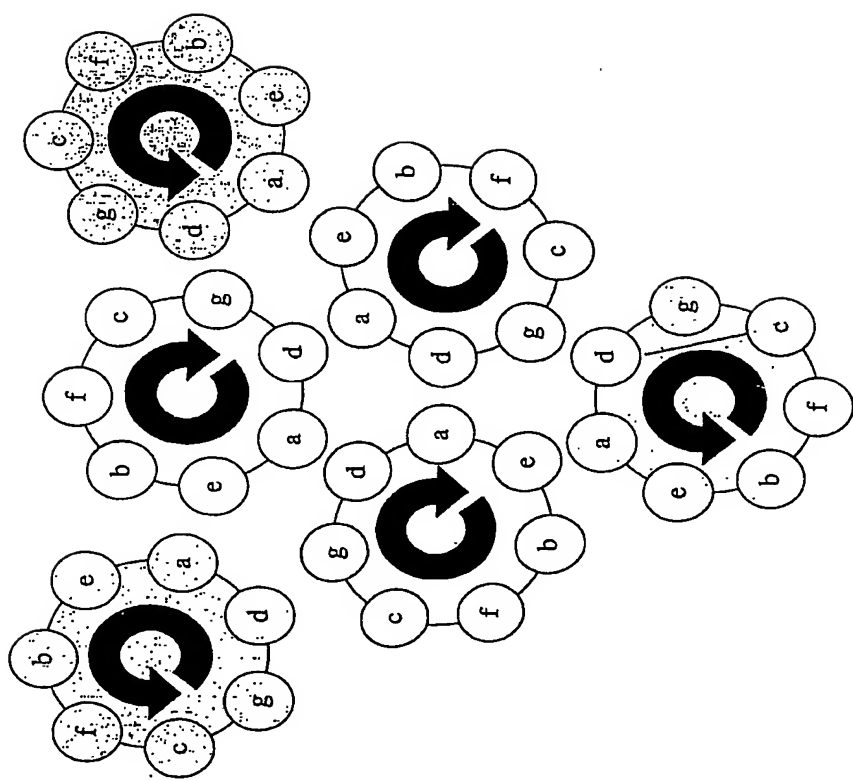


Abb.2B



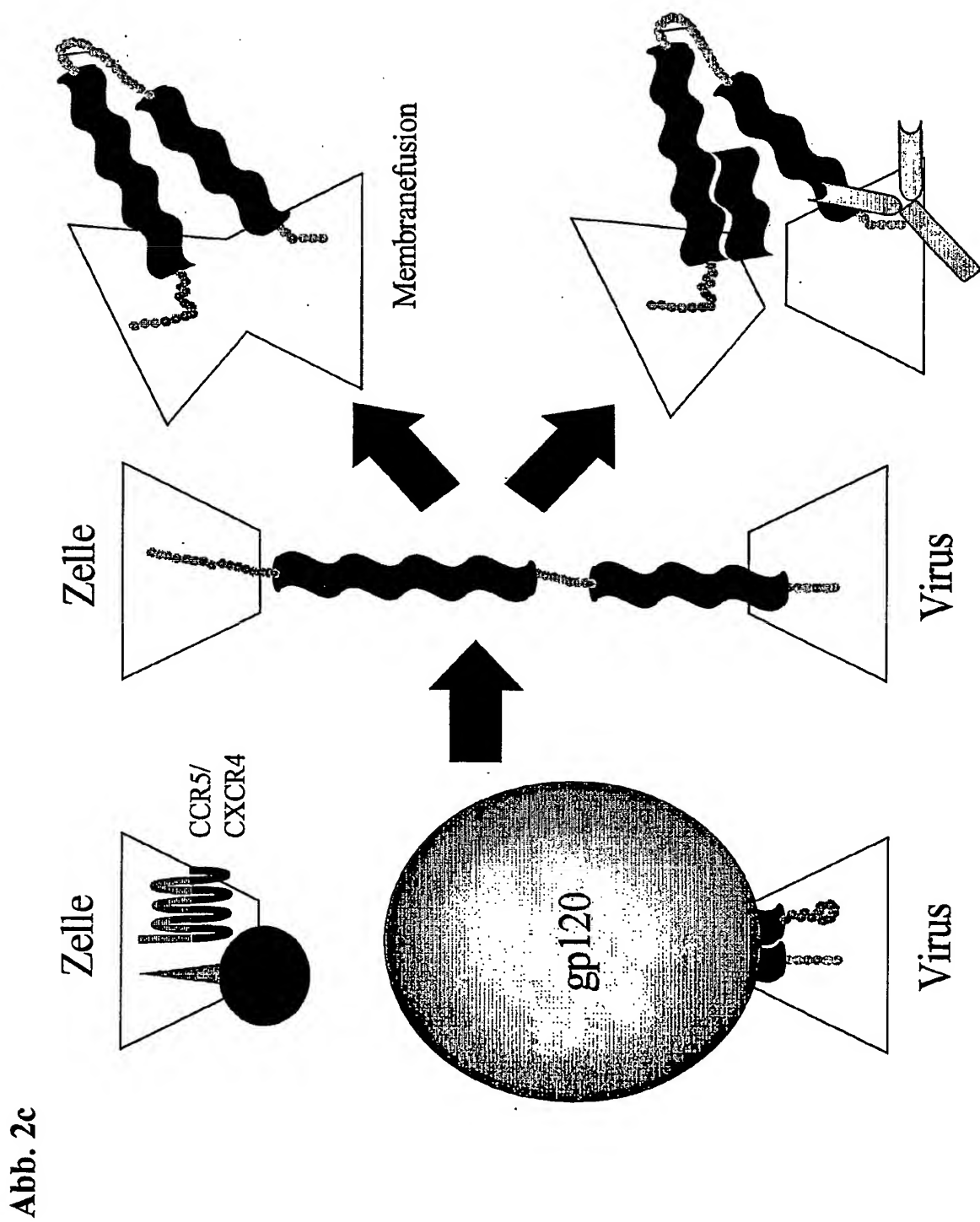


Abb. 2c

Abb.3

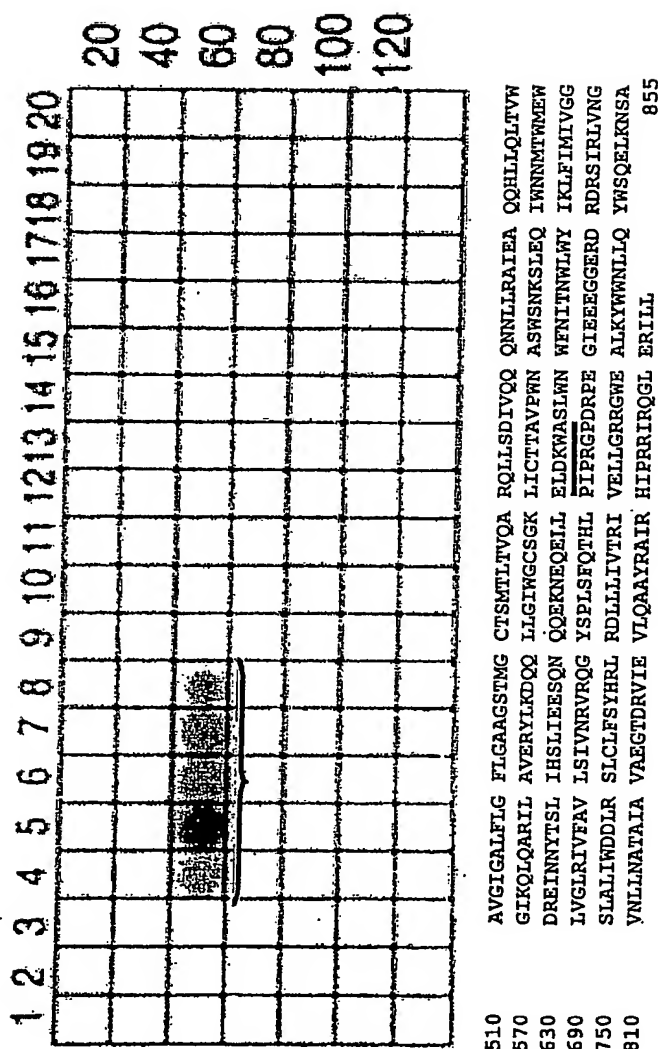


Abb. 4

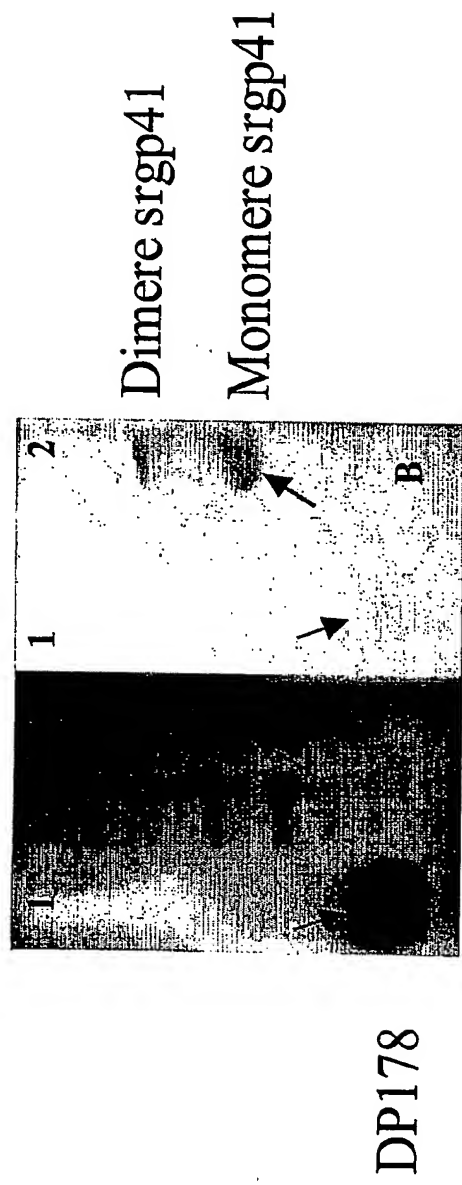


Abb.5

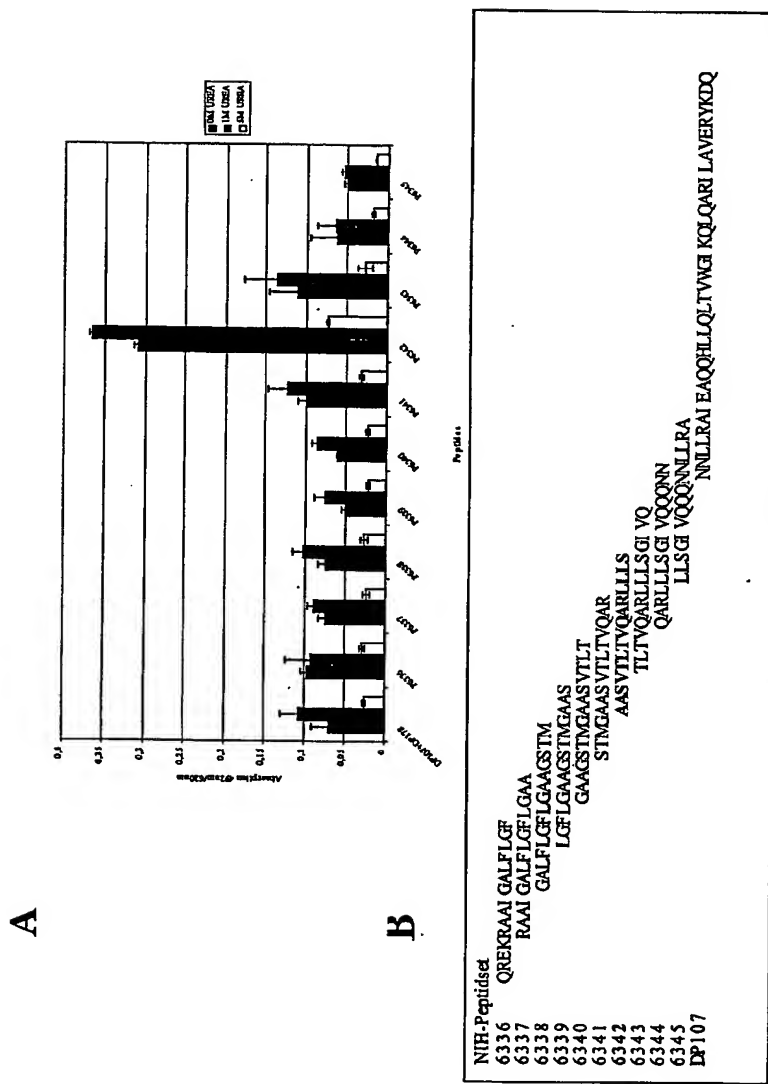


Abb.6

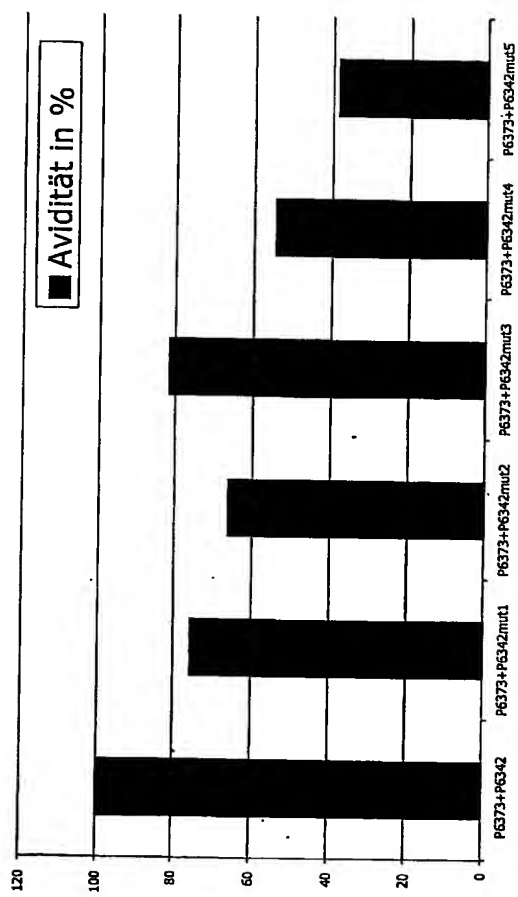
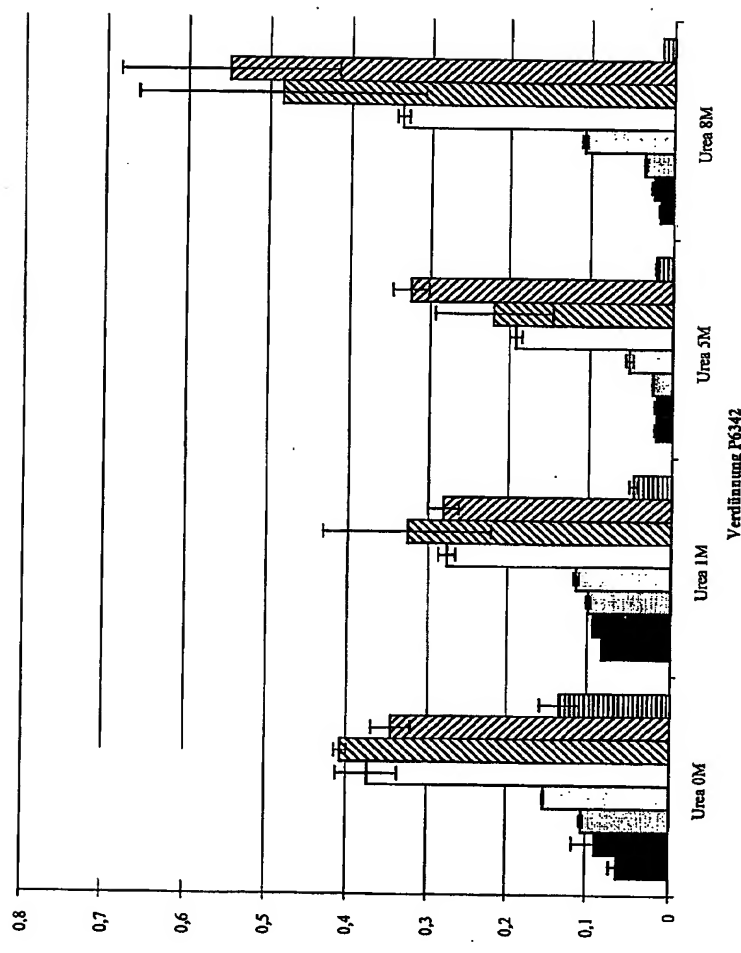
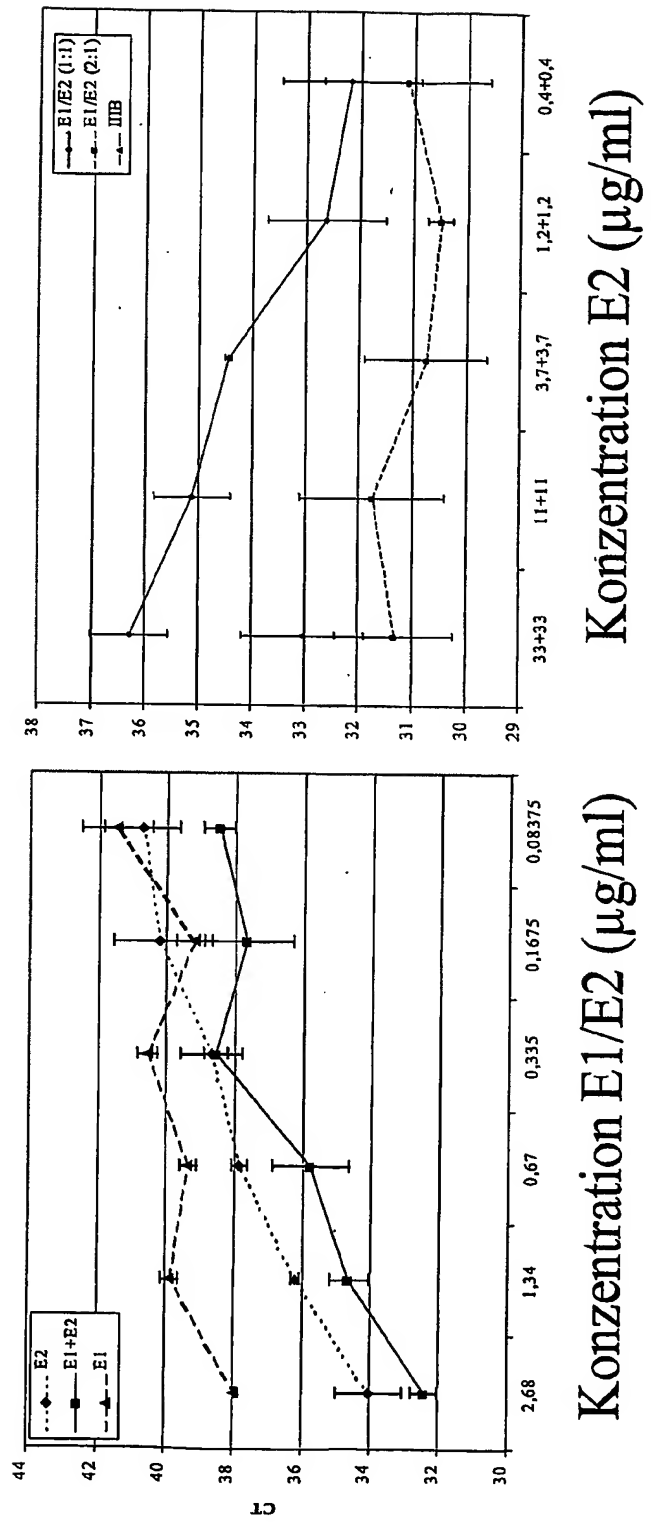


Abb. 7



ERSATZBLATT (REGEL 26)

Abb.8



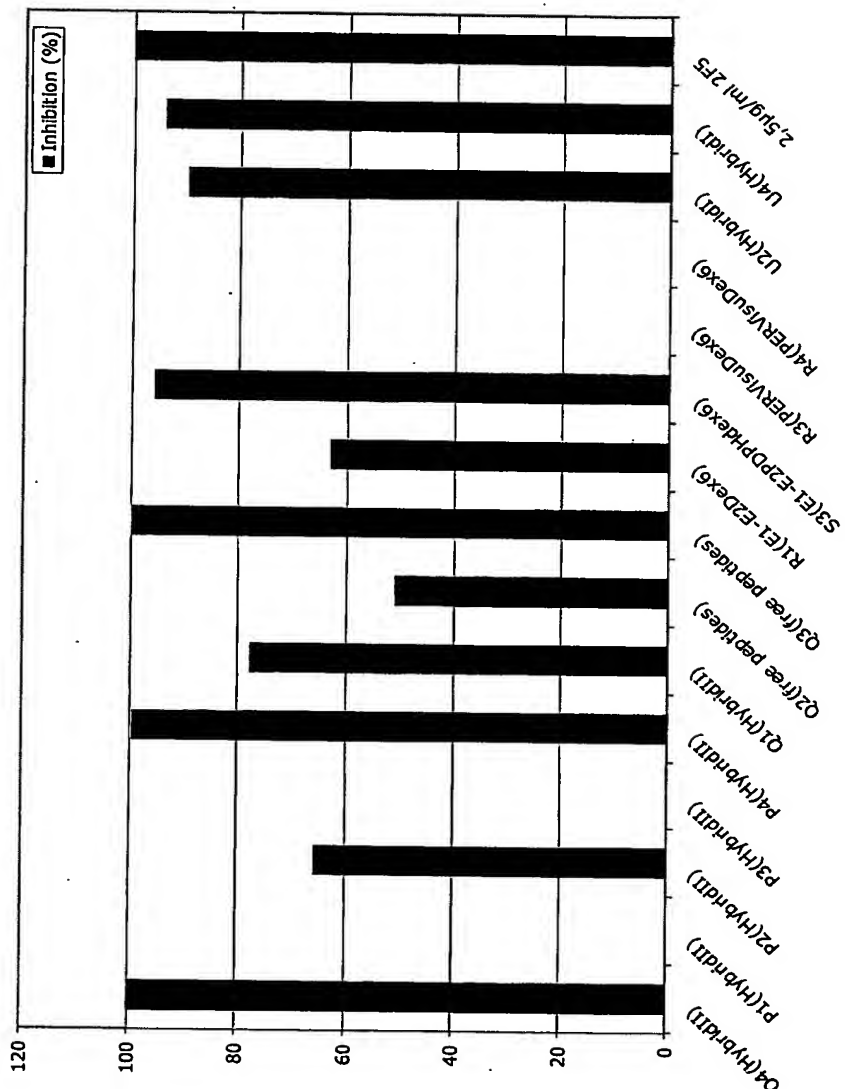
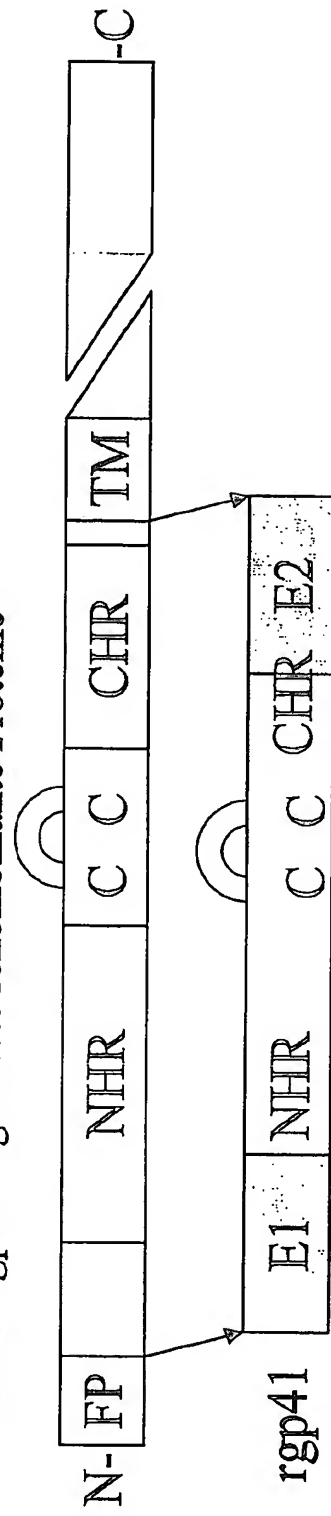


Abb.9

12/16

Abb. 10
A: von gp41 abgeleitete rekombinante Proteine



B: von p15E/gp41 abgeleitete rekombinante Proteine

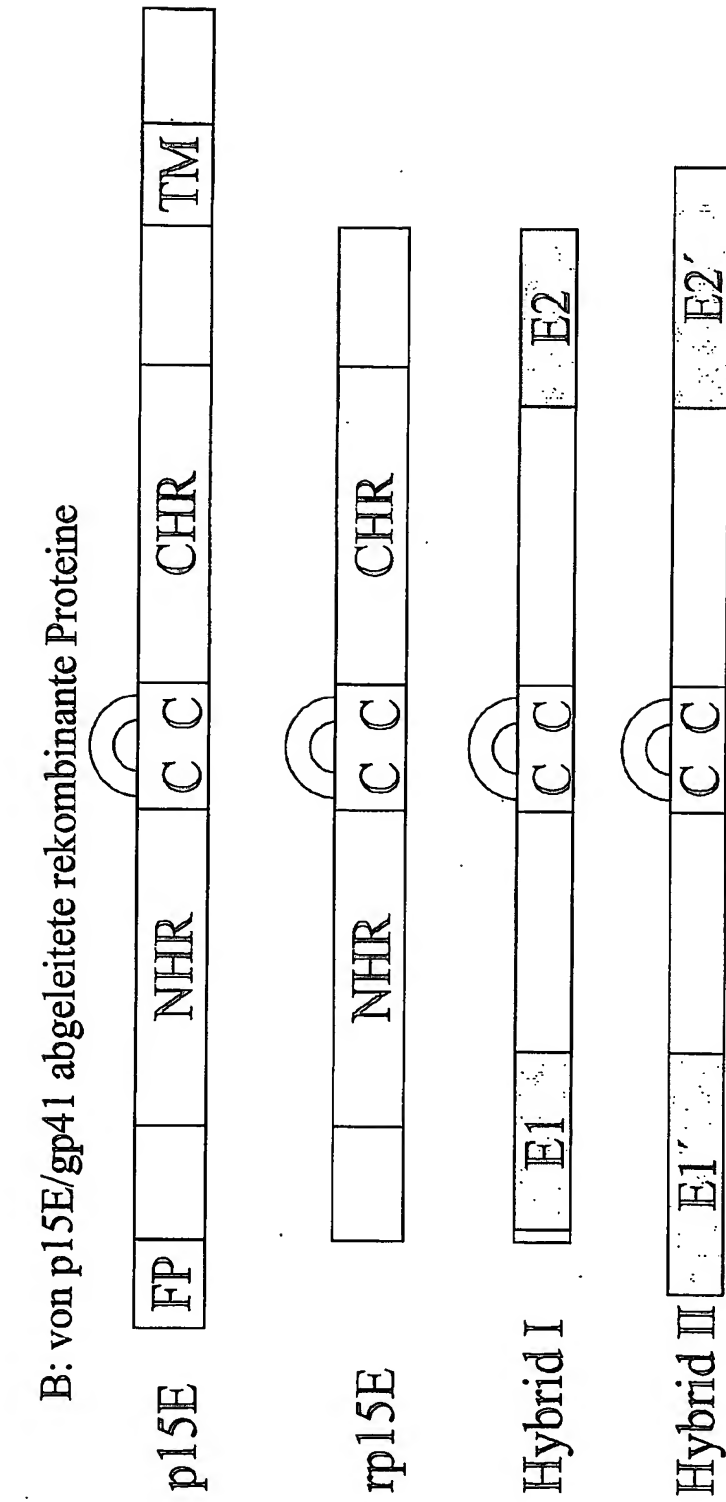
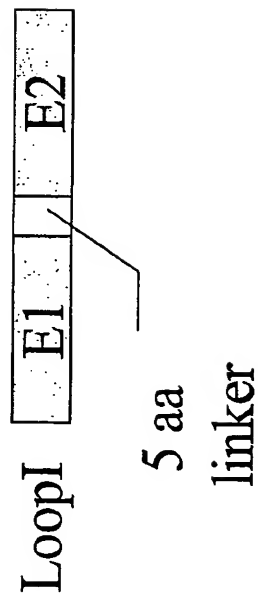
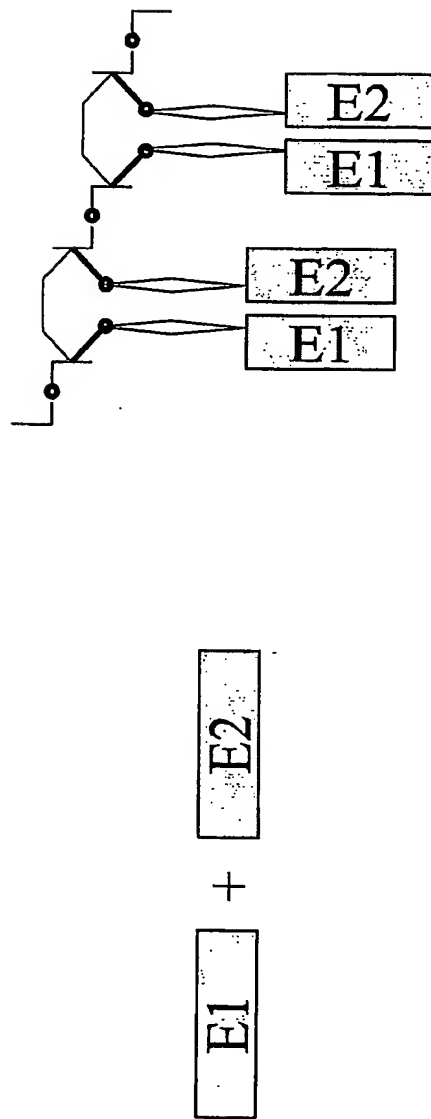


Abb. 11

A: Rekombinantes Loop-Protein



B: Freie Peptid und Peptid nach Cross-linking an 6kDa Dextran
mittels PDPH



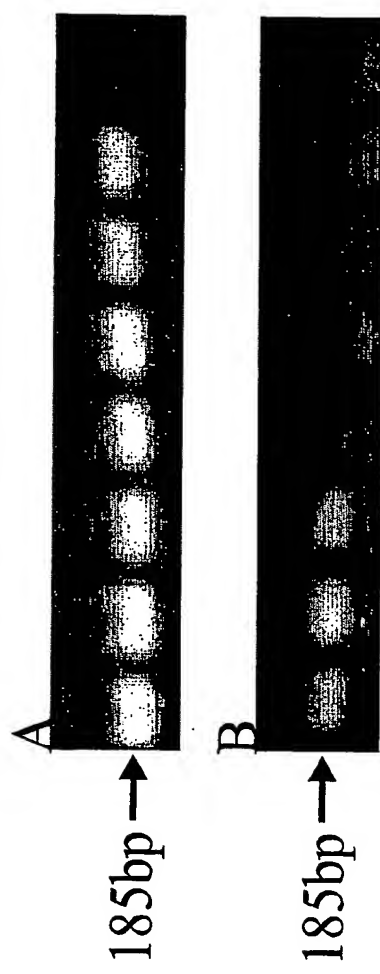
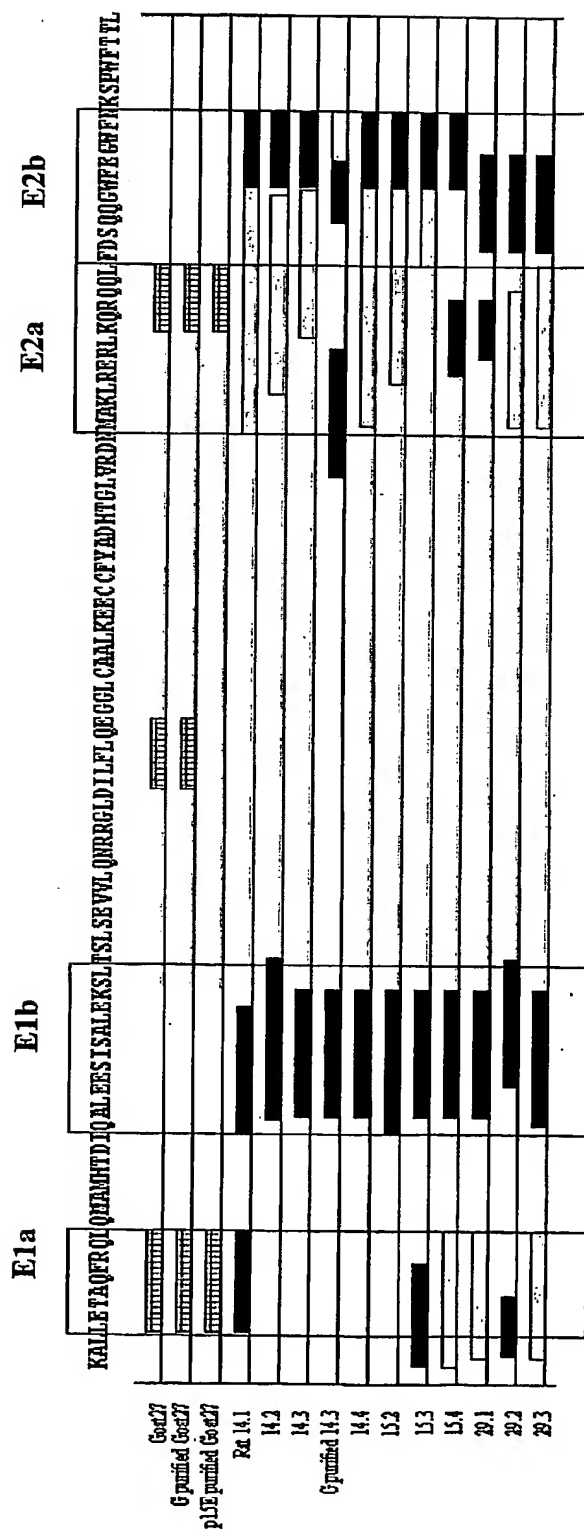


Abb.12

ERSATZBLATT (REGEL 26)

Abb.13



ERSATZBLATT (REGEL 26)

Abb. 14 Neutralisierende Eigenschaften von Rattenserien nach Immunisierung mit Leucogen entweder mit dem rekombinanten p15E von FelV(Gruppe 54) oder ohne diese Protein (Gruppe 56) dem

